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Dräger medical

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Field Service Procedure

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Installation of Power Outlet Strip

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Installation Procedure

Kit Description and Contents:

The kit varieties offered are dependant upon the region in which the anesthesia machine is in operation. Table 1 lists the kits that are available for various regions. Table 2 lists the contents contained within each kit.

Table 1: Power Outlet Strip Configuration Legend

Power Outlet Strip Kit	Kit Part Number	Reference to Table 2		
Euro	4116557	A		
USA/Canada	4116557-001; Alternate P/N 4199959	В		
France	4116557-002; Alternate P/N 4199958	С		
Spain	4116557-003; Alternate P/N 4199957	D		
U.K.	4116557-004; Alternate P/N 4199899	Е		

Table 2: Kit List Matrix

Kit Contents	Description	QTY	A	В	C	D	E
HW09110	Screw, Button Head	4	X		X	X	X
HW09111	Screw, Button Head	2	X		X	X	X
HW55001	Nut, Kep	2		X			
HW55010	Nut, Kep	4	X		X	X	X
HW66010	Washer, Flat	2	X		X	X	X
HW68001	Washer, Lock	4	X		X	X	X
4117039	Adapter Mount, Power Outlet Strip	1	X	X	X	X	X
4117631	Power Outlet Strip	1		X			
4117639-001	Power Outlet Strip	1	X			X	
4117639-003	Power Outlet Strip	1			X		
4117689	Power Outlet Strip	1		X			X
4118372	Bracket Adapter	1	X		X	X	X
4118373	Cover, Safety	1	X		X	X	X

CAUTION: The USA/Canada power strip is not intended to provide power for the

anesthesia machine. Never plug the anesthesia machine into the USA/Canada

power outlet strip.

NOTE: The installation portion of this document is separated into two sections. The

first section is relative to the power outlet strip assembly installation onto a Fabius GS anesthesia machine. The second section is relative to the power outlet strip assembly installation on the Fabius Tiro anesthesia machine. Ensure the appropriate installation instructions are being used based on the

machine in which the accessory is being installed.

FABIUS GS ASSEMBLY INSTRUCTIONS

The power outlet strip assembly is mounted on a bracket assembly which slides into the inner frame rail on the back right hand side of the machine (facing the rear of the machine).

Non-USA/Canada Assembly:

- 1. Attach the bracket adapter to the hanger channel with two M4 x 8 screws and two M4 nuts. See Figure 1 for bracket assembly mounting configurations.
 - Arrangement A will position the top of the safety cover outward from the rear of the machine.
 - Arrangement B will provide a recessed mount with the safety cover facing in the same direction.
- 2. Attach the power outlet strip to the bracket assembly with two M4 flat washers, and two M4 nuts. Refer to Figure 2A.
- 3. Attach safety cover over the power outlet strip with four M4 x 6 screws and four #8 external lock washers.
- 4. Position the entire assembly in the frame rail of the machine so that the slots in the hanger channel engage the studs in the frame rail of the machine. See Figure 3.

USA/Canada Assembly:

- 1. Attach the bracket adapter to the hanger channel with two M4 x 8 screws and two M4 nuts. See Figure 1 for bracket assembly mounting configurations.
 - Arrangement A will position the top of the safety cover outward from the rear of the machine.
 - Arrangement B will provide a recessed mount with the safety cover facing in the same direction.

- 2. Attach two mounting clips to the bracket assembly with the screws supplied with power outlet strip, and two #8 nuts supplied with kit (as shown in Figure 2B). Slide the power outlet strip down onto the clips.
- 3. Position the entire assembly in the frame rail of the machine so that the slots in the hanger channel engage the studs in the frame rail of the machine. See Figure 3.

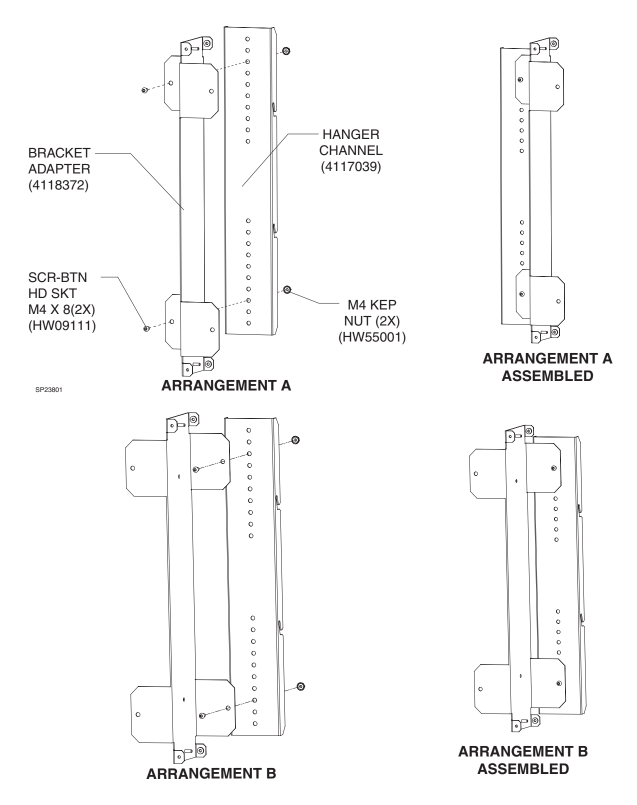


FIGURE 1. Bracket Assembly Configurations on Fabius GS

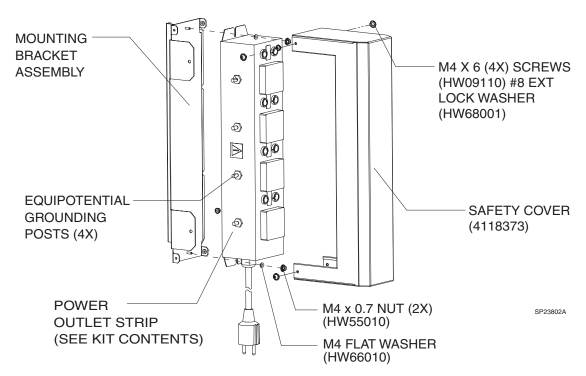


Figure 2A. Non USA/Canada Power Outlet Strip Assembly Configurations on Fabius GS

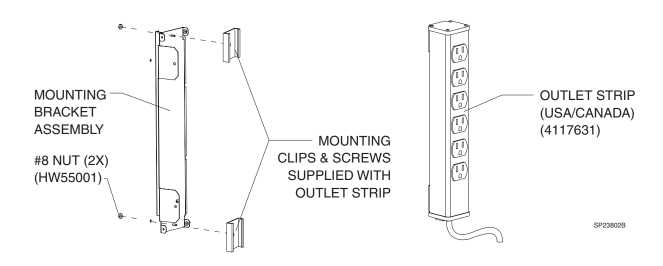
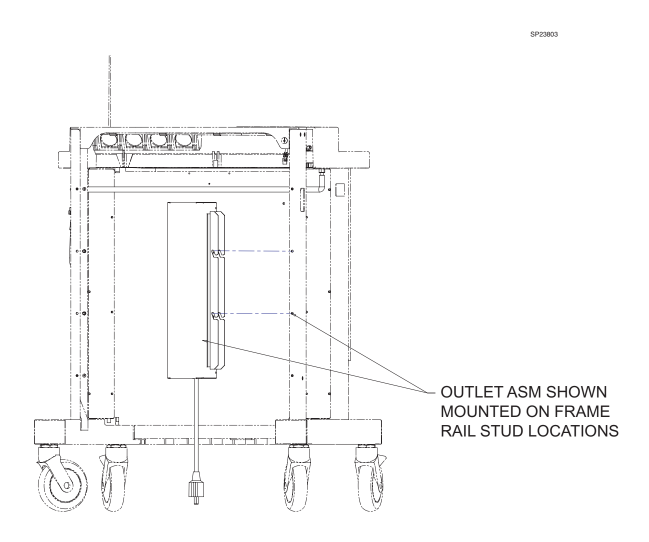


Figure 2B. USA/Canada Power Outlet Strip Assembly Configurations on Fabius GS



MOUNTING TO FABIUS GS

Figure 3. Power Outlet Strip Assembly Configurations on Fabius GS

FABIUS TIRO ASSEMBLY INSTRUCTIONS

The power outlet strip assembly slides into mounting clips which are attached to the back of the Fabius Tiro trolley as shown in Figure 4.

NOTE: Power Outlet Strip kit number 4116557-001 (alternate P/N 4199959), USA/Canada is the only kit approved for installation on the Fabius Tiro anesthesia machine. Ensure that only this kit is being installed.

- 1. Attach two mounting clips to the back of the Fabius Tiro trolley with two #8 self threading screws supplied with kit. Refer to Figure 4.
- 2. Slide the power outlet strip down onto the clips.
- 3. Discard all other kit contents.

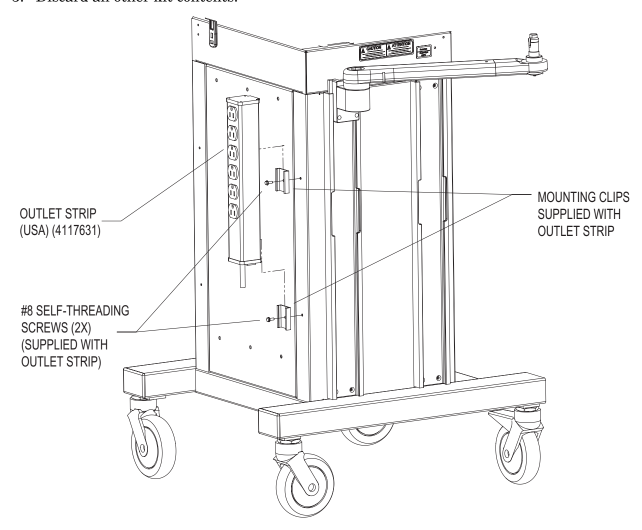


Figure 4. Power Outlet Strip Assembly Installation on Fabius Tiro

Non USA/Canada Power Outlet Strip Technical Characteristics

Electrical Characteristics

Maximum rated voltage 240 VAC

Maximum rated current 10 A (total for all receptacles)

Phase Single Frequency 50/60 Hz

Receptacle fuse configuration 2.5 A double fused per socket

Fuse per IEC60127-2/V, 250V, T Slow, Type-T, clear (E)

Equipotential grounding posts 4 (See NOTE 1)

Equipment class Class A, Type B, IPX0

Power Cord

Cord type Harmonized, CE marked, +70 °C, 300 VAC (min)

Wire size (min) 1.5 mm^2

Cord length 5 m

Jacket color Gray

Wires color BRN-BLU-GRN/YEL
Termination Country specific plug

Mechanical Characteristics

Number of Receptacles 4 (country specific)

Dimensions (without cover) max L: 16.5 in. (420 mm)

W: 3.25 in. (82.5 mm) H: 2.75 in. (70 mm)

Dimensions (with cover) max L: 17.0 in. (432 mm)

W: 3.725 in. (95 mm) H: 8.0 in. (203 mm)

Electrical Safety Conformance

Conforms to:

• IEC/EN60601-1-1

NOTE 1: Draeger Medical Inc. recommends the use of Multi-Contact parts: socket POAG-WB 6 DIN # 01.0404 and insulator T-PAOG 6 # 15.5004, or equivalent, if connection is required.

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